## AMENDED APPLICATION FOR PERMIT

## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	of filing in State Engineer's Office
Retu	rned to applicant for correction NOV 9 1977
Corre	ected application filed JAN 9 1978
Мар	filed <b>JAN 9</b> 1978
	The applicant Leonard Hoffman
4412	2. N. McDonald Road , of Spokane City or Town
Wasl	hington 99216, hereby make S application for permission to appropriate the public State and Zip Code No.
	rs of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion;	if a copartnership or association, give names of members.)
	· · · · · · · · · · · · · · · · · · ·
1.	The source of the proposed appropriation is <u>Underground</u> Name of stream, lake or other source.
2.	The amount of water applied for is 2.7 Cfs second-foot equals 448.83 gals. per min.
	(a) If stored in reservoir give number of acre-feetacre-feet
3.	The water to be used for Irrigation and Domestic
4.	Irrigation, power, mining, manufacturing, domestic, or other use.  If use is for:
	(a) Irrigation (state number of acres to be irrigated) 160 Acres
	(b) Stockwater (state number and kinds of animals to be watered)
	(c) Other use (describe fully under "No. 12. Remarks")
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream
5.	The water is to be diverted from its source at the following point: in the NW SE SE Section 26,
	T. 6 N., R. 40 E., M.D.B. &M., or at a point from which the SE  Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,
	corner of said Section 26 bears S. 44°46' E. a distance of 1,936 it should be stated.
6.	Place of use SE Section 26, T 6.N R 40 E M.D.B &M.  Describe by legal subdivision, if on unsurveyed land it should be so stated.
7.	Use will begin about January 1 and end about December 31 , of each year.  Day and Month Day and Month
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or storage works.) well, pump, sprinkler system
	State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.

			ruct works	5 vears			
10.	Estimated time req	ured to consti					
11.	Estimated time rec	quired to comp	lete the applic	cation to beneficial	use 6 years		
12.	Remarks: For us consumptive use.	se other than ir	rigation or sto	ock watering, state	number and type o	f units to be served	l or annua
	Carey Act A	<u>pplicati</u>	on	***************************************			-0
	***************************************						*************
	**						
	dicant Leonard 3/78 by Big			attle Co	Ernest E.	Muller	
Com	npared le/jw		b1/bc			Muller, Sr. blo St.	
	•		DENIAL	•	TE ENGINEER		
	This is to certify t	that I have ex				eny want the same, sub	riect to the
follo	wing limitations an	d conditions:					
T	This application	is herewi	th denied o	on the ground	s that the grai	nting thereof w	vould
a	dversely affect	t existing r	rights and	would be detr	imental to the	public interest	and
v	velfare.			·			
			- <del>-</del>				
				*****************			
	**	·····	••••••				
	**				·		
					·		
					·		
					·		
The	amount of water to	be appropria	ted shall be li	imited to the amo	unt which can be a	applied to beneficia	ıl use, and
The		be appropria	ted shall be li	imited to the amo	unt which can be a	applied to beneficia	ıl use, and
The not to	amount of water to	be appropria	ted shall be li	imited to the amo	unt which can be a	applied to beneficia	ıl use, and
The not to	amount of water to	be appropria	ated shall be li	imited to the amo	unt which can be a	applied to beneficia	ıl use, and
The not to	amount of water to	be appropria k shall begin o	an or before	imited to the amo	unt which can be a	applied to beneficia	ıl use, and
The not to	amount of water to	be appropria k shall begin o	an or before	imited to the amo	unt which can be a	applied to beneficia	ıl use, and
The not to	amount of water to	be appropriate the shall begin of work shall bed with reason	n or before	imited to the amo	unt which can be a	applied to beneficia	l use, and
The not to Actu	amount of water to o exceed	be appropriate the shall begin of work shall be	an or before	imited to the amo	unt which can be a	applied to beneficia	d use, and
The not to Acture Proof	amount of water to o exceed	be appropriate to f work shall bed with reason work shall be to beneficial use	ted shall be libe for able diligence filed beforeshall be made	imited to the amocubic feet pe and be completed	unt which can be a r second	applied to beneficia	l use, and
The not to Acture Proof	amount of water to o exceed	be appropriate to be appropriated to appropriate to be appropriated to be approp	ted shall be li	and be completed on or hall be filed on or	unt which can be a r second	applied to beneficia	l use, and
The not to Acture Proof	amount of water to o exceed	be appropriate to feel water to be for beneficial use	ted shall be limited shall be filed before	and be completed on or before.  N TESTIMONY W	unt which can be a r second	applied to beneficia	l use, and
The not to Actu Proof Appl Proof Map Comm	amount of water to o exceed	be appropriate to feet water to be for beneficial led.	ted shall be limited shall be filed before	and be completed on or before  TESTIMONY W State Engineer o	unt which can be a r second	ER G. MORROS	d use, and
The not to Actu Proof	amount of water to o exceed	be appropriate to be appropriate to factorial use of water to be for beneficial use to be for beneficial and the factorial and the factori	ted shall be li	and be completed on or before  N TESTIMONY W State Engineer of my office, this	unt which can be a r second	ER G. MORROS into set my hand and December	d use, and
The not to Map Comp Proof Cultu Certification of the Comp Comp Comp Comp Cultu Certification of the Comp Culture Certification of the Certifi	amount of water to o exceed	be appropriate to feel water to be for beneficial use for beneficial use for beneficial ed	ted shall be li	and be completed on or before  TESTIMONY W State Engineer o	unt which can be a r second	ER G. MORROS	d use, and